## - CLAIM -

What is claimed is:

1) An improved deer stand carrier bracket mountable to a carrying rack of an all terrain vehicle (ATV) comprising:

a rack assembly including three receiving tubes extending from a base tube in spaced parallel orientation, each receiving tube having a top opening at a top end thereof and a securing knob assembly having a threaded rod, extending from a knob, threadably engaged with an internally threaded aperture of a sidewall of each receiving tube adjacent the top opening;

two adjustable holder assemblies each having an insertion tube having a first end insertable into a top opening of one of the three receiving tubes or a side opening of the base tube and a second end having a stand attachment bracket extending therefrom; and

an ATV carrying rack attachment assembly for securing the rack assembly to a carrying rack of an ATV;

the base tube including a securing knob assembly having a threaded rod extending from a knob that is threadably engaged with an internally threaded aperture of a sidewall of the base tube adjacent the side opening of the base tube.

Martin

Inventor:

2) An improved deer stand carrier bracket mountable to a carrying rack of an all terrain vehicle (ATV) comprising:

a rack assembly including three receiving tubes extending from a base tube in spaced parallel orientation, each receiving tube having a top opening at a top end thereof, and a securing knob assembly having a threaded rod extending from a knob that is threadably engaged with an internally threaded aperture of a sidewall of each receiving tube adjacent the top opening; the rack assembly constructed in a manner to allow the rack assembly to be readily secured to a carrying rack of an ATV; two of the three receiving tubes having a post extending from a sidewall thereof; and

two gun holder assemblies, one secured to each of the two posts extending from a sidewall of one of the two receiving tubes having a post extending from a sidewall thereof; each gun holder assembly being adapted to support and be secured in connection with a portion of a gun;

the base tube including a securing knob assembly having a threaded rod extending from a knob that is threadably engaged with an internally threaded aperture of a sidewall of the base tube adjacent the side opening of the base tube.

Martin

Inventor: